## **Amendments to the Claims**

Please amend claims 16, 37 as indicated. Shown are all active claims. This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 1. (Original) A method, comprising:
- 2 receiving by an article associated with an attendee of an event an identifier
- 3 broadcasted by a recording device making a recording of the event, the identifier
- 4 identifying at least the recording of the event; and
- storing the identifier in a memory communicatively coupled to the article.
- 7 2. (Original) The method of claim 1, further comprising:
- 8 emitting a responsive signal by the article to acknowledge receiving the identifier
- 9 broadcasted by the recording device.
- 11 3. (Original) The method of claim 1, wherein the article associated with 12 the attendee of the event is a badge worn by the attendee.
- 14 4. (Original) The method of claim 1, wherein the article associated with 15 the attendee of the event is a ticket issued to the attendee.
- 17 5. (Original) The method of claim 1, further comprising:
- determining a proximity relationship between the article and the recording device;
- 19 and

6

10

13

16

1	determining whether to store the identifier in the memory communicatively		
2	coupled to th	ne article base	ed at least on the determined proximity relationship.
3			
4	6.	(Original)	The method of claim 1, further comprising:
5	deterr	mining a vant	age point of the recording device; and
6	deterr	mining wheth	er to store the identifier in the memory communicatively
7	coupled to th	ne article bas	ed at least on the determined vantage point.
8			
9	7.	(Original)	The method of claim 1, wherein the identifier is broadcasted
10	with a short-	range emitter	so that only articles near the recording device receive the
11	identifier.		
12			
13	8.	(Original)	The method of claim 1, further comprising:
14	provid	ling the recor	ding and identifier of the recording to a distributor which
15	distributes th	ne recording t	o entities providing to the distributor the identifier.
16			
17	9.	(Original)	The method of claim 8, further comprising:
18	provid	ding the distri	butor with distribution terms for the recording, wherein the
19	distributor di	stributes the	recording according to the distribution terms.
20			
21	10.	(Original)	The method of claim 8, further comprising:
22	where	ein an identity	for at least one party to a distribution of the recording remains
23	anonymous.		

(Original)

15.

23

1				
2	11. (Original) A method, comprising:			
3	recording an event with a recorder that broadcasts at least one identifier			
4	identifying the recorder;			
5	receiving a responsive identifier from an entity interested in the recording; and			
6	associating the responsive signal with the recording.			
7				
8	12. (Original) The method of claim 11, wherein the signal is a short-range			
9	signal so that responsive signals are received only from entities near to the recording of			
0	the event.			
1				
2	13. (Original) The method of claim 11, further comprising:			
13	offering the recording for distribution to interested parties;			
14	determining standard distribution terms; and			
15	offering favorable distribution terms to a first party associated with the entity from			
16	which the responsive signal was received.			
17				
18	14. (Original) The method of claim 11, further comprising:			
19	receiving a request to purchase the recording, the request comprising the			
20	responsive signal; and			
21	identifying the recording based at least in part on the responsive signal.			
22				

The method of claim 14, further comprising:

1	provi	ding the recor	ding to a broker configured to anonymously sell the recording.	
2				
3	16.	(Amended)	The method of claim 11, wherein the identification signal	
4	comprises a	first location	component indicating where the recording occurred.	
5				
6	17.	(Original)	The method of claim 16, wherein the responsive signal	
7	comprises a	second locat	on component indicating where the entity was located, the	
8	method further comprising:			
9	offeri	ng the recordi	ng for distribution to interested parties based at least in part	
10	on the first a	and the secon	d locations.	
11				
12	18.	(Original)	The method of claim 17, further comprising:	
13	deter	mining a prox	imity based at least in part on the first and the second	
14	distances.			
15				
16	19.	(Original)	The method of claim 18, further comprising:	
17	only a	associating the	e responsive signal with the recording if the proximity meets a	
18	desired max	kimal proximity	<b>/</b> .	
19				
20	20.	(Original)	The method of claim 11, further comprising:	
21	recei	ving a request	from an interested party to purchase the recording, the	
22	request con	nprising the re	sponsive signal; and	

1	providing the recording to the interested party in both an electronic for	rmat and a		
2	hard-copy format as well.			
3				
4	21. (Original) The method of claim 20 wherein providing the red	cording		
5	occurs through an anonymizing broker.			
6				
7	22. (Original) A system comprising:			
8	a recorder for recording an event, the recorder configured to emit at le	east one		
9	identification signal that identifies the recording;			
10	a badge responsive to the emitted identification signal and configured	to emit a		
11	responsive signal identifying the badge to the recorder; and			
12	a distributor for managing distribution of the recording to a party associated with			
13	the badge.			
14				
15	23. (Original) The system of claim 22, further comprising:			
16	a vantage point communicatively coupled with the distributor and the	badge;		
17	wherein the vantage point is configured to provide both the identificat	ion signal		
18	and the responsive signal to the distributor.			
19				
20	24. (Original) The system of claim 22, further comprising:			
21	a storage for storing, at least temporarily, a cross-reference between	the		
22	identification signal and the responsive signal;			

1	wherein the distributor is configured to receive a distribution request from the			
2	party, determine the cross-reference, and provide the recording to the party.			
3				
4	25.	(Original)	The system of claim 22, wherein the recorder is configured	
5	to associate	the responsi	ve signal with the recording and provide said association to the	
6	distributor.			
7				
8	26.	(Original)	An article, comprising:	
9	a mad	chine-accessi	ble media having associated data, wherein the data, when	
10	accessed, re	esults in a ma	chine performing:	
11	recording an event with a recorder that broadcasts at least one identifier			
12	identifying the recorder;			
13	receiving a responsive identifier from an entity interested in the recording; and			
14	associating the responsive signal with the recording.			
15				
16	27.	(Original)	The article of claim 26, wherein the signal is a short-range	
17	signal so tha	at responsive	signals are received only from entities near to the recording of	
18	the event.			
19				
20	28.	(Original)	The article of claim 26 wherein the machine-accessible	
21	media furthe	er includes da	ta, when accessed by the machine, results in the machine	
22	performing:	offering the	recording for distribution to interested parties;	
23	deter	mining standa	ard distribution terms; and	

1	offering favorable distribution terms to a first party associated with the entity from			
2	which the responsive signal was received.			
3				
4	29.	(Original)	The article of claim 26 wherein the machine-accessible	
5	media furthe	er includes da	ta, when accessed by the machine, results in the machine	
6	performing:	receiving a	request to purchase the recording, the request comprising the	
7	responsive s	signal; and		
8	identi	fying the reco	ording based at least in part on the responsive signal.	
9				
10	30.	(Original)	The article of claim 29 wherein the machine-accessible	
11	media furthe	er includes da	ta, when accessed by the machine, results in the machine	
12	performing:	providing th	e recording to a broker configured to anonymously sell the	
13	recording.			
14				
15	31.	(Original)	The article of claim 26, wherein the identification signal	
16	comprises a	first location	component indicating where the recording occurred	
17				
18	32.	(Original)	The article of claim 31, wherein the responsive signal	
19	comprises a	second locat	tion component indicating where the entity was located, and	
20	wherein the	machine-acc	essible media further includes data, when accessed by the	
21	machine, results in the machine performing:			
22	offeri	ng the record	ing for distribution to interested parties based at least in part	
23	on the first a	nd the secon	d locations.	

1	

33. (Original) The article of claim 32 wherein the machine-accessible media further includes data, when accessed by the machine, results in the machine performing: determining a proximity based at least in part on the first and the second distances.

34. (Original) The article of claim 33 wherein the machine-accessible media further includes data, when accessed by the machine, results in the machine performing: only associating the responsive signal with the recording if the proximity meets a desired maximal proximity.

35. (Original) The article of claim 26 wherein the machine-accessible media further includes data, when accessed by the machine, results in the machine performing: receiving a request from an interested party to purchase the recording, the request comprising the responsive signal; and

providing the recording to the interested party in both an electronic format and a hard-copy format as well.

36. (Original) The article of claim 35 wherein providing the recording occurs through an anonymizing broker.

37. (Amended) A system comprising:

22

1	recording means for recording an event, the recorder configured to emit at least			
2	one identification signal that identifies the recording;			
3	badge [ emitting ] means responsive to the emitted identification signal and			
4	configured to emit a responsive signal identifying the badge to the recorder; and			
5	distribution means for managing distribution of the recording to a party			
6	associated with the badge.			
7				
8	38. (Original) The system of claim 37, further comprising:			
9	coupling means communicatively coupled with the distribution means and the			
10	emitting means, and configured to provide both the identification signal and the			
11	responsive signal to the distributor.			
12				
13	39. (Original) The system of claim 37, further comprising:			
14	a storage for storing, at least temporarily, a cross-reference between the			
15	identification signal and the responsive signal;			
16	wherein distribution means is configured to receive a distribution request from the			
17	party, determine the cross-reference, and provide the recording to the party.			
18				
19	40. (Original) The system of claim 37, wherein the recording means is			
20	configured to associate the responsive signal with the recording and provide said			
21	association to the distributor.			

1	41.	(Original)	An article comprising, a machine-accessible media having
2	associated o	data, wherein	the data, when accessed, results in a machine performing:
3 ,	receiv	ving by an art	icle associated with an attendee of an event an identifier
4	broadcasted	l by a recordii	ng device making a recording of the event, the identifier
5	identifying a	t least the red	cording of the event; and
6	storin	g the identifie	er in a memory communicatively coupled to the article.
7			
8	42.	(Original)	The article of claim 41 wherein the machine-accessible
9	media furthe	er includes da	ta, which when accessed by the machine, results in the
10	machine per	rforming:	
11	emitting a responsive signal by the article to acknowledge receiving the identifier		
12	broadcastec	by the recor	ding device.
13			
14	43.	(Original)	The article of claim 41, wherein the article associated with
15	the attended	e of the event	is a badge worn by the attendee.
16			
17	44.	(Original)	The article of claim 41, wherein the article associated with
18	the attended	e of the event	is a ticket issued to the attendee.
19			
20	45.	(Original)	The article of claim 41 wherein the machine-accessible
21	media furthe	er includes da	ta, which when accessed by the machine, results in the
22	machine performing:		

1	determining a proximity relationship between the article and the recording device;
2	and
3	determining whether to store the identifier in the memory communicatively
4	coupled to the article based at least on the determined proximity relationship.
5	
6	46. (Original) The article of claim 41 wherein the machine-accessible
7	media further includes data, which when accessed by the machine, results in the
8	machine performing:
9	determining a vantage point of the recording device; and
10	determining whether to store the identifier in the memory communicatively
11	coupled to the article based at least on the determined vantage point.
12	
13	47. (Original) The article of claim 41, wherein the identifier is broadcasted
14	with a short-range emitter so that only articles near the recording device receive the
15	identifier.
16	
17	48. (Original) The article of claim 41 wherein the machine-accessible
18	media further includes data, which when accessed by the machine, results in the
19	machine performing:
20	providing the recording and identifier of the recording to a distributor which
21	distributes the recording to entities providing to the distributor the identifier.
22	

1	49. (Original) The article of claim 48 wherein the machine-accessible				
2	media further includes data, which when accessed by the machine, results in the				
3	machine performing:				
4	providing the distributor with distribution terms for the recording, wherein the				
5	distributor distributes the recording according to the distribution terms.				
6					
7	50. (Original) The article of claim 48, further comprising:				
8	wherein an identity for at least one party to a distribution of the recording remains				
9	anonymous.				